AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT				1. C	ONTRACT ID CO N/A	DDE	PAGE OF PAGES 1 9
2. AMENDMENT/MC 0006	DIFICATION NO.	3. EFFECTIVE DATE JUL. 30, 2002	4. REQUISITION/PURCHAS N/A	E RE	Q. NO.	5. PROJECT SPEC.	NO. (If applicable) NO. 1190
U.S. ARMY EN	CODE OF THE ARMY IGINEER DISTRICT, SAC D, CALIFORNIA 95814-292	RAMENTO	7. ADMINISTERED BY (If a DEPARTMENT OF US ARMY CORPS O P.O. BOX 532711 LOS ANGELES, CA	THE OF E	E ARMY NGINEERS		
8. NAME AND ADDE	RESS OF CONTRACTOR (No., stree	rt, county, State and ZIP Code)		(√) ×	9B. DATED (SI N/A 10A. MODIFICA NO. N/A	5-02-B-0003 EE ITEM 11) ATION OF CON	
CODE		FACILITY CODE			10B. DATED (A	SEE ITEM 13)	
CODE	11. THIS IT	EM ONLY APPLIES TO	AMENDMENTS OF SC	DLIC	ITATIONS		
tended. Offers must acknow (a) By completing Ite submitted; or (c) By MENT TO BE RECEIVIN REJECTION OF Y	bered solicitation is amended as selege receipt of this amendment property and 15, and returning 1 separate letter or telegram which in VED AT THE PLACE DESIGNATED OUR OFFER. If by virtue of this am telegram or letter makes reference	ior to the hour and date specif copies of the amendmen ncludes a reference to the soli FOR THE RECEIPT OF OFFERS endment you desire to change	fied in the solicitation or as a t; (b) By acknowledging rec citation and amendment nun PRIOR TO THE HOUR AND an offer already submitted	amend eipt o nbers DAT such	ded, by one of the f this amendmer . FAILURE OF Y E SPECIFIED MA change may be	ne following months on each copy OUR ACKNOW AY RESULT made by teleg	y of the offer 'LEDG- Iram or
12. ACCOUNTING A N/A	ND APPROPRIATION DATA (If req		13 BELOW IS N/A.				
		APPLIES ONLY TO MOD THE CONTRACT/ORD				S,	
A. THIS CHAN	IGE ORDER IS ISSUED PURSUANT DER NO. IN ITEM 10A.	TO: (Specify authority) THE CF N/A	HANGES SET FORTH IN ITE	M 14	ARE MADE IN T	THE CON-	
B. THE ABOVI	E NUMBERED CONTRACT/ORDER n date, etc.) SET FORTH IN ITEM 14	IS MODIFIED TO REFLECT TH 4, PURSUANT TO THE AUTHO	E ADMINISTRATIVE CHANG DRITY OF FAR 43.103(b).	iES (such as changes in	n paying office,	
C. THIS SUPPL	EMENTAL AGREEMENT IS ENTER	ED INTO PURSUANT TO AUTH	HORITY OF:				
D. OTHER (Spe	ecify type of modification and authority)	N/A					
E. IMPORTANT:	Contractor is not,	is required to sign	this document and re	turn	c	opies to the	issuing office.
EFFLUENT RE FORT HUACH	F AMENDMENT/MODIFICATION (ACCUSE (PHASE 2) UCA, AZ es: Frontend (Page 5thru 5)		s, including solicitation/contrac	t subj	ect matter where f	easible.)	
and effect.	nerein, all terms and conditions of t	he document referenced in Ite	m 9A or 10A, as heretofore				
15B. CONTRACTOR	/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES OF A	AMEF	RICA		16C. DATE SIGNED
(Cianatus	re of person authorized to sign!			o of (Contracting Office	norl	

PRICING SCHEDULE

BASE SCHEDULE

CONTRACTOR SHALL FURNISH ALL PLANT, LABOR, MATERIAL, EQUIPMENT, ETC. NECESSARY TO PERFORM ALL WORK IN STRICT ACCORDANCE WITH THE TERMS AND CONDITIONS SET FORTH IN THE CONTRACT TO INCLUDE ALL ATTACHMENTS THERETO.

LINE ITEM				IINITE OF	TTNTT.	п		moma r
NO.	DESCRIPTION	QUANTII		UNIT OF MEASURE	UNIT PRIC			TOTAL PRICE
0001	Mobilization and Demobilization.	1	L	LS	LUMP	SUM	\$	
0002	Process Modificat:	ions 1	L	JOB	LUMP	SUM	\$	
0003	Wastewater Treatmer Plant No. 2 Electron Modifications.	rical	L	LS	LUMP	SUM	\$	
0004	Wastewater Treatmer Plant No. 2 Efflue Reservoir Cover Sy	ent	L	LS	LUMP	SUM	\$	
0005	Sewer System Rehabilitation. (Excluding Option Items Below).							
005AA	Sewer System Rehald Cleaning and Close Circuit Television Inspection.	ed n	ion:	LF	Ċ		Ś	
	Inspection.	133	500	ПЪ	₽		ې	
005AB	Sewer System Rehal Trench Stabilizat:		ion: 100	TON	\$		\$	
005AC	Sewer System Rehal Spot Repairs. (First 20 Feet)	oilitati	ion: 65	EA.	\$		\$	
005AD	Sewer System Rehal Spot Repairs. (Over 20 Feet)	oilitati	ion: 750		\$		\$	
005AE	Sewer System Rehall Connection Rehabilitation.	oilitati	ion: 20	EA.	\$		\$	
005AF	Sewer System Rehal Manhole 3-14 Repla				LUMP	SUM	\$	

	3	EA.	\$	\$
nstall Manhole		T 172	ė	ė
iser section.	0	ГЪ	۶	\$
		EA.	\$	\$
-		LS	LUMP SUM	\$
nstall New 10-inch dia	meter			
-66 and 8-69.	es 1	LS	LUMP SUM	\$
ewer System Rehabilita eplace Existing	tion:			
ewer Pipe w/PVC.	760	LF	\$	\$
		LF	\$	\$
ine Existing Pipe w/Cu lace Pipe, Install HDF ipe bursting Method; o eplace Existing Sewer VC at Contractor's	red-in E by r Pipe w	/		
ption.	3300	LF	\$	\$
			\$	
Item Thru (Exc	s 0005 0005N luding	AA)	ns	
ystem Pipeline.		īC	TIIMD CIM	\$
ri ee ec eri ee eir eilieva	nstall Manhole iser Section. ewer System Rehabilita eplace Shallow Manhole ewer System Rehabilita enstruct Manhole 3-10B ewer System Rehabilita install New 10-inch dia ipeline between Manhole -66 and 8-69. ewer System Rehabilita eplace Existing ewer Pipe w/PVC. ewer System Rehabilita ine Existing Pipe w/Cu in-Place Pipe. ewer System Rehabilita ine Existing Pipe w/Cu ine Existing Pipe w/Cu ine Existing Pipe w/Cu ine Existing Sewer //C at Contractor's option. SUBTO (Tota Item Thru (Exc Bel eclaimed Water Distrib ystem Pipeline.	ewer System Rehabilitation: explace Shallow Manholes. 3 ewer System Rehabilitation: construct Manhole 3-10B. 1 ewer System Rehabilitation: construct Manhole 3-10B. 1 ewer System Rehabilitation: constall New 10-inch diameter constall New 10-inc	nstall Manhole iser Section. 6 LF ewer System Rehabilitation: eplace Shallow Manholes. 3 EA. ewer System Rehabilitation: construct Manhole 3-10B. 1 LS ewer System Rehabilitation: nstall New 10-inch diameter ipeline between Manholes -66 and 8-69. 1 LS ewer System Rehabilitation: eplace Existing ewer Pipe w/PVC. 760 LF ewer System Rehabilitation: ine Existing Pipe w/Cured- n-Place Pipe. 330 LF ewer System Rehabilitation: ine Existing Pipe w/Cured- n-Place Pipe, Install HDPE by ipe bursting Method; or eplace Existing Sewer Pipe w/ VC at Contractor's ption. 3300 LF SUBTOTAL (Total of Line Items 0005AA Thru 0005N) (Excluding Option Below) eclaimed Water Distribution system Pipeline.	Asstall Manhole iser Section. 6 LF \$

0007	Storm Water Pollution Prevtion.	1 LS	LUMP SUM	\$
	(TOTA	L BASE PRICE AL OF LINE 4S 0001 THRU	\$	
OPTIONS				
0008	(Option 1) Wastewater Treatment Plant No. 1 Effluent Reservoir Cover System.	1 LS	LUMP SUM	\$
0009	(Option 2) Reclaimed Water Distribution System Pipeline Alignment 2, STA 51+50 to STA 97+57.28.	1 ЈОВ	LUMP SUM	\$
0010	(Option 3) Sewer System Rehabilitation Drawing 3-SR-2, window 3-SR-2-C.			
0010AA	Sewer System Rehabilita Cleaning and Closed Circuit Television Inspection. 1517	ation: LF	\$	\$
0010AB	Sewer System Rehabilita Spot Repairs (First 20 Feet) 8	ation: EA	\$	\$
0010AC	Sewer System Rehabilita (Over 20 Feet) 80	tion: LF	\$	\$
0010AD	Sewer System Rehabilita Service Connection Rehabilitation. 5	tion: EA.	\$. \$
	OPTION 3	SUBTOTAL (TOTAL LINE ITEMS 0010 THRU 00102)AA	
0011	(Option 4) Sewer System Rehabilitation Drawing 3-SR-3, window 3-SR-3-A.			

0011AA	Sewer System Reha Cleaning and Clos Circuit Television	sed	on:		
	Inspection.	2415	LF	\$	\$
0011AB	Sewer System Reha Spot Repairs (First 20 Feet)	abilitati 9	on: EA.	Ċ	\$\$
				٧	Y
0011AC	Sewer System Reha	Cured-		ė.	À
	in-Place Pipe.	590	LF	\$	
	OPTIC	(GUBTOTAL TOTAL LINE ITEMS 0011 THRU 0011A	.AA	
0012	(Option 5) Sewer				
	System Rehabilita Drawing 3-SR-3, window 3-SR-3-B.	ation			
0012AA	Sewer System Reha Cleaning and Clos Circuit Television Inspection.	sed	.on: LF	\$	\$
0012AB	Sewer System Reha Spot Repairs		on:		
	(First 20 Feet)	1	EA.	\$	\$
	OPTIC		SUBTOTAL TOTAL LINE	\$	
			ITEMS 0012 THRU 0012A		
0013	(Option 6) Sewer System Rehabilita Drawing 3-SR-4, window 3-SR-4-A.	ation			
0013AA	Sewer System Reha Cleaning and Clos Circuit Television	sed	on:		
	Inspection.	2016	LF	\$	<u> </u>
0013AB	Sewer System Reha Spot Repairs	abilitati	on:		
	(First 20 Feet)	5	EA.	\$	\$
0013AC	Sewer System Reha		on:		
	in-Place Pipe.	1	EA.	\$	\$

0013AD	Sewer System Line Existin Place Pipe, Pipe burstin Replace Exis	g Pipe w/ Install H g Method/ ting Sewe	/Cured-ir HDPE by ; or				
	PVC at Controption.		97	LF	\$	\$	
		OPTION 6	(TOTA	OTAL L LINE IS 0013 J 0013 <i>P</i>	BAA		_
0014	(Option 7) S System Rehab Drawing 3-SR window 3- SR	ilitatior -4,	ı				
0014AA	Sewer System Cleaning and Circuit Tele Inspection.	Closed vision		LF	\$	\$	
0014AB	Sewer System Spot Repairs (First 20 Fe		itation:	EA.	Ċ	\$\$	
001470	•			LA.	Ϋ		_
0014AC	Sewer System Line Existin in-Place Pip	g w/Cured		LF	\$	\$	
		OPTION 7	(TOTA	OTAL AL LINE IS 0014 J 0014 <i>2</i>	l AA		
0015	(Option 8) S System Rehab Drawing 3-SR window 3- SR	ilitatior -6,		0 00142) (UI		
0015AA	Sewer System Cleaning and Circuit Tele Inspection.	Closed		LF	\$	\$	
0015AB	Sewer System Spot Repairs (First 20 Fe		itation: 7	EA.	\$	\$	
0015AC	Sewer System Service Conn		itation:				
	Rehabilitati	on.	1	EA.	\$	\$	_

0015AD	Sewer System Rehabil Raise Manhole Frame	litat	cion:			
	and Cover.		1	EA.	\$	\$
0015AE	Sewer System Rehabil Install Manhole Rise		ion:			
	Section.		2	LF	\$	\$
	OPTION 8	8	SUBTOT		\$	
				0015I	AA	
	-	THRU	0015AE	Ξ)		
0016	(Option 9) Sewer System Rehabilitation Drawing 3-SR-6, window 3-SR-6-B.	on				
0016AA	Sewer System Rehabil Cleaning and Closed Circuit Television	litat	ion:			
	Inspection. 12	284		LF	\$	\$
0016AB	Sewer System Rehabit Spot Repairs		cion:			
	(First 20 Feet)	9		EA.	\$	\$
0016AC	Sewer System Rehabil Service Connection Rehabilitation.		cion:	T-7.	ė	ė
	Reliabilitation.	1		EA.	\$	٠
	OPTION 9	9	ITEMS	TAL L LINE S 0016 <i>I</i> 0016A0		
0017	(Option 10) Sewer System Rehabilitation Drawing 3-SR-6, window 3-SR-6-C.	on				
0017AA	Sewer System Rehabil Cleaning and Closed Circuit Television Inspection.	litat 867	cion:	LF	\$	\$
	_				Υ	Υ
0017AB	Sewer System Rehabil Spot Repairs	Litat	ion:			
	(First 20 Feet)	3		EA.	\$	\$

0017AC	Sewer System Rehab Service Connection		tion:		
	Rehabilitation.	1	EA.	\$	\$
	OPTION	10	SUBTOTAL	\$	
			(TOTAL LIN		
			ITEMS 001 THRU 0017		
				,	
0018	(Option 11) Sewer System Rehabilitat Drawing 3-SR-7, window 3-SR-7-A.	ion			
	WINDOW 3-5K-7-A.				
0018AA	Sewer System Rehab	ilita	tion:		
	Cleaning and Close	d			
	Circuit Television Inspection.	1741	LF	\$	\$
0018AB	Sewer System Rehab	ilita	tion:		
0010112	Spot Repairs			ı	
	(First 20 Feet)	13	EA.	\$	\$
0018AC	Sewer System Rehab Spot Repairs	ilita	tion:		
	(Over 20 Feet)	10	EA.	\$	\$
0018AD	Sewer System Rehab Raise Manhole Fram		tion:		
	and Cover.	1	EA.	\$	\$
0018AE	Sewer System Rehab Install Manhole Ri		tion:		
	Section.	2	LF	\$	\$
	OPTION	11	SUBTOTAL	\$	
	-		(TOTAL LIN	IE	
			ITEMS 001		

(TOTAL OF LINE ITEMS 0008 THRU 00018)	
TOTAL PRICE (TOTAL OF BASE PRICE PLUS ALL OPTIONS) LINE ITEMS 0001 THRU 0018	\$

- 1. Prices must be submitted on all individual items of this Pricing Schedule. Failure to do so may be cause for rejection of bids.
- 2. If a modification to a price is submitted which provides for a lump sum adjustment to the total price, the application of the lump sum adjustment to each item in the Pricing Schedule must be stated. If it is not stated, the bidder/offeror agrees that the lump sum adjustment shall be applied on a pro rata basis to every item in the Pricing Schedule.
- 3. The bidder/offeror shall distribute his indirect costs (overhead, profit, bond, etc.) over all the items in the Pricing Schedule. The Government will review all submitted Pricing Schedules for any unbalancing of the items. Any submitted Pricing Schedule determined to be unbalanced may be considered nonresponsive and cause the bidder to be ineligible for award.
- 4. The successful bidder/offeror grants the options listed in the Pricing Schedule to the Government. This option may be exercised any time up to 30 days after receipt of Notice to Proceed. Exercise of the option occurs upon mailing of written notice to the Contractor. Exercise will be made by the Contracting Officer. The price for exercise of the option includes all work and effort associated with the scope of that item. No additional time for contract completion will be allowed when an option is exercised. The given contract completion time was formulated to include time necessary to perform all option work.
- 5. EFARS 52.214-5000 ARITHMETIC DISCREPANCIES (MAR 1995)
- (a) For the purpose of initial evaluation of bids/offers, the following will be utilized in resolving arithmetic discrepancies found on the face of the Pricing Schedule as submitted by bidders/offerors:
 - (1) Obviously misplaced decimal points will be corrected;
- (2) Discrepancy between unit price and extended price, the unit price will govern;
 - (3) Apparent errors in extension of unit prices will be corrected;
- (4) Apparent errors in addition of lump-sum and extended prices will be corrected.
- (b) For the purpose of bid/offer evaluation, the Government will proceed on the assumption that the bidder/offeror intends the bid/offer to be evaluated on basis of the unit prices, the totals arrived at by resolution of arithmetic discrepancies as provided above and the bid/offer will be so reflected on the abstract of bids/offers.
- (c) These correction procedures shall not be used to resolve any ambiguity concerning which bid/offer is low.